

GEOLOGISCHE RUNDSCHAU

Herausgegeben von der
GEOLOGISCHEN VEREINIGUNG

unter der Leitung von
H. ZANKL
Marburg, Hauptschriftleiter

und der Mitarbeit von
J. BELLIERE
Liège
A. PRASHNOWSKY
Bonn

Band 80

1991

FERDINAND ENKE VERLAG STUTTGART

INHALT

des Bandes 80

ARNDT, N. T., TODT, W., CHAUVEL, C., TAPFER, M. & WEBER, K.: U-Pb zircon age and Nd isotopic composition of granitoids, charnockites and supracrustal rocks from Heimefrontfjella, Antarctica	759	KRÖNER, A.: African linkage of Precambrian Sri Lanka	429
BAUMANN, A., GRAUERT, B., MECKLENBURG, S. & VINX, R.: Isotopic age determinations of crystalline rocks of the Upper Harz Mountains, Germany	669	KROHE, A.: Emplacement of synkinematic plutons in the Variscan Odenwald (Germany) controlled by transtensional tectonics	391
BILLSTRÖM, K.: Sulphur isotope compositions in the Ämmeberg Zn-Pb ore deposit, south-Central Sweden: genetic implications	717	KRUHL, J. H. & HUNTEMANN, T.: The structural state of the former lower continental crust in Calabria (S. Italy)	289
BOYLE, A. P. & DAWES, I. P.: Contrasted metamorphic and structural evolution across a major ductile/brittle displacement zone in NW Connemara, western Ireland	459	LANG, J., YAHAYA, M., EL HAMET, M. O., BESOMBES, J. C. & CAZOULAT, M.: Dépôts glaciaires du Carbonifère inférieur à l'Ouest de l'Aïr (Niger)	611
BUGGISCH, W.: The global Frasnian-Famennian »Kellwasser Event«	49	LAUTENSCHLAGER, M.: Simulation of the ice age atmosphere – January and July means –	513
BURBANK, D. W. & BECK, R. A.: Models of aggradation versus progradation in the Himalayan Foreland	623	LEEDER, M. R.: Denudation, vertical crustal movements and sedimentary basin infill	441
CASTRO, A., MORENO-VENTAS & DE LA ROSA, J. D.: Multistage crystallization of tonalitic enclaves in granitoid rocks (Hercynian belt, Spain): implications for magma mixing	109	LIEW, T. C., MILISENDA, C. C. & HOFMANN, A. W.: Isotope contrasts, chronology of elemental transfers and high-grade metamorphism: the Sri Lanka Highland granulites, and the Lewisian (Scotland) and Nuk (SW Greenland) gneisses	279
CRESPO-BLANC, A. & OROZCO, M.: The boundary between the Ossa-Morena and Southportuguese Zones (Southern Iberian Massif): a major suture in the European Hercynian Chain	691	LINDSTRÖM, M., EKVALL, J., HAGENFELDT, S. E., SÄWE, B. & STURKELL, E. F. F.: A well-preserved Cambrian impact exposed in Central Sweden	201
DALLMEYER, R. D. & STEPHENS, M. B.: Chronology of eclogite retrogression within the Seve Nappe Complex, Råvvejaure, Sweden: evidence from ⁴⁰ Ar/ ³⁹ Ar mineral ages	729	MARSH, B. D., GUNNARSSON, B., CONGDON, R. & CARMODY, R.: Hawaiian basalt and Icelandic rhyolite: indicators of differentiation and partial melting	481
DECONINCK, J.-F. & BERNOULLI, D.: Clay mineral assemblages of Mesozoic pelagic and flysch sediments of the Lombardian Basin (Southern Alps): implications for palaeotectonics, palaeoclimate and diagenesis	1	MEDINA, F. & CHERKAOU, T.-E.: Focal mechanisms of the Atlas earthquakes, and tectonic implications	639
DERSCHE, M. & STEIN, R.: Paläoklima und paläoozeanische Verhältnisse im SW-Pazifik während der letzten 6 Millionen Jahre (DSDP – Site 594, Chatham Rücken, östlich Neuseeland)	535	MENDIA, M. S. & GIL IBARGUCHI, J. I.: High-grade metamorphic rocks and peridotites along the Leiza Fault (Western Pyrenees, Spain)	93
DRESEN, G.: Zur Raumlage und Form von Scherbrüchen – Betrachtungen am Mohrschen Spannungskreis	649	MERCIER, L., VAN ROERMUND, H. L. M. & LARDEAUX, J. M.: Comparison of PTt paths in allochthonous high pressure metamorphic terrains from the Scandinavian Caledonides and the French Massif Central: contrasted thermal structures during uplift	333
DUPONT, L. M. & AGWU, C. O. C.: Environmental control of pollen grain distribution patterns in the Gulf of Guinea and offshore NW-Africa	567	MON, R. & HONGN, F.: The structure of the Precambrian and Lower Paleozoic Basement of the Central Andes between 22° and 22°S. Lat.	745
HOEK, J. D.: A classification of dyke-fracture geometry with examples of Precambrian dyke swarms in the Vestfold Hills, Antarctica	233	ÖZKAYA, I.: Evolution of a tertiary volcanogenic trough in SW Turkey – The Alakaya Basins of the Lycien Belt	657
HURFORD, A. J.: Uplift and cooling pathways derived from fission track analysis and mica dating: a review	349	ORSI, G., RUVO, L., SCARPATI, C.: The recent explosive volcanism at Pantelleria	187
JAMIESON, R. A.: P-T-t paths of collisional orogens	321	Preface	I
JOANNY, V., VAN ROERMUND, H. & LARDEAUX, J. M.: The clinopyroxene/plagioclase symplectite in retrograde eclogites: a potential geothermobarometer	303	REUTTER, K.-J., SCHEUBER, E. & HELMCKE, D.: Structural evidence of orogen-parallel strike slip displacements in the Precordillera of northern Chile	135
JOHANNES, W. & HOLTZ, F.: Formation and ascent of granitic magmas	225	SCHLAGER, W.: Die Geologische Vereinigung verlieh im Jahre 1990 die Gustav-Steinmann-Medaille an Professor Dr. HANS FÜCHTBAUER	III
KAY, R. W. & MAHLBURG-KAY, S.: Creation and destruction of Lower continental crust	259	SCHOUBENBORG, B. E., JOHANSSON, L., GORBATSCHEV, R.: U/Pb zircon ages of basement gneisses and discordant felsic dykes from Vestranden, westernmost Baltic Shield and central Norwegian Caledonides	121
KLEINSCHRODT, R., VOLL, G. & KEHELPAUNALA, W.: A layered basic intrusion, deformed and metamorphosed in granulite facies of the Sri Lanka basement	779	SCHULMANN, K., LEDRU, P., AUTRAN, A., MELKA, R., LARDEAUX, J. M., URBAN, M. & LOBKOWICZ, M.: Evolution of nappes in the eastern margin of the Bohemian Massif: a kinematic interpretation	73
KREUSER, T.: Facies evolution and cyclicity of alluvial coal deposits in the Lower Permian of East Africa (Tanzania)	19	SEIBOLD, I. & SEIBOLD, E.: Neues aus dem Geologen-Archiv (1990) – Mit Erinnerungen an Franz Kossmat	801
		SIROCKO, F.: Deep-Sea sediments of the Arabian Sea: a paleoclimatic record of the Southwest-Asian summer monsoon	557

STERN, R. J., KRÖNER, A. & RASHWAN, A. A.: A late Precambrian (~ 710 Ma) high volcanicity rift in the southern Eastern Desert of Egypt	155	VAN DEN KERKHOF, A. M.: Heterogeneous fluids in high-grade siliceous marbles of Pusula (SW Finland)	249
THIELE, R., BECCAR, I., LEVI, B., NYSTRÖM, J. O. & VERGARA, M.: Tertiary Andean volcanism in a caldera-graben setting	179	VAVRA, G. & HANSEN, B. T.: Cathodoluminescence studies and U/Pb dating of zircons in pre-Mesozoic gneisses of the Tauern Window: Implications for the Penninic basement evolution	703
TRELOAR, P. J., POTTS, G. J., WHEELER, J. & REX, D. C.: Structural evolution and asymmetric uplift of the Nanga Parbat syntaxis, Pakistan Himalaya	411	WEDEPOHL, K. H.: Chemical composition and fractionation of the continental crust	207
TRUCKENBRODT, W., KOTSCHUBEY, B. & SCHELLMANN, W.: Composition and origin of the clay cover on North Brazilian laterites	591	WILLNER, A. P., MASSONNE, H.-J. & KROHE, A.: Tectono-thermal evolution of a part of a Variscan magmatic arc: the Odenwald in the Mid-German Crystalline Rise	369
UMEJI, A. C. & CAEN-VACHETTE, M.: Geochronology of a rhyolite dyke from Nassarawa-Egon in Central Nigeria	171		

